L Number	Hits	S ar h T xt	DB	Tim stamp
1	7549	250/225-226.ccls. 250/227.11. cls.	USPAT;	2004/03/09
		250/227.19.c ls. 250/227.21.ccls.	EPO; JPO;	14:39
		250/227.27.c ls. 356/477. cls. 385/12.ccl .	DERWENT	
		385/31.c ls. 385/33.ccls.		
2	28308	(optic\$5 or light) near5 (junction or gate or	USPAT;	2004/03/09
		gating)	EPO; JPO;	15:07
			DERWENT	
3	59288	(measur\$5 or monito\$5) near5 intensit\$5	USPAT;	2004/03/09
			EPO; JPO;	14:42
			DERWENT	
4	1168	((optic\$5 or light) near5 (junction or gate or	USPAT;	2004/03/09
		gating)) and ((measur\$5 or monito\$5) near5	EPO; JPO;	14:42
		intensit\$5)	DERWENT	
5	63	(250/225-226.ccls. 250/227.11.ccls.	USPAT;	2004/03/09
		250/227.19.ccis. 250/227.21.ccis.	EPO; JPO;	14:43
		250/227.27.ccls. 356/477.ccls. 385/12.ccls.	DERWENT	
		385/31.ccls. 385/33.ccls.) and (((optic\$5 or		
		light) near5 (junction or gate or gating)) and		
		((measur\$5 or monito\$5) near5 intensit\$5))		
6	58	((250/225-226.ccls. 250/227.11.ccls.	USPAT;	2004/03/09
		250/227.19.ccls. 250/227.21.ccls.	EPO; JPO;	14:55
		250/227.27.ccls. 356/477.ccls. 385/12.ccls.	DERWENT	
		385/31.ccls. 385/33.ccls.) and (((optic\$5 or		
		light) near5 (junction or gate or gating)) and		
		((measur\$5 or monito\$5) near5 intensit\$5)))		
		not jung.in.		
7	1647	fresnel near5 zone	USPAT;	2004/03/09
			EPO; JPO;	14:55
			DERWENT	
8	49	((optic\$5 or light) near5 (junction or gate or	USPAT;	2004/03/09
		gating)) and (fresnel near5 zone)	EPO; JPO;	14:55
		·	DERWENT	
9	3	(250/225-226.ccls. 250/227.11.ccls.	USPAT;	2004/03/09
		250/227.19.ccls. 250/227.21.ccls.	EPO; JPO;	14:56
		250/227.27.ccls. 356/477.ccls. 385/12.ccls.	DERWENT	
		385/31.ccls. 385/33.ccls.) and (((optic\$5 or		
		light) near5 (junction or gate or gating)) and		
		(fresnel near5 zone))		
10	151523	phase near5 (shift\$5 or relationship)	USPAT;	2004/03/09
			EPO; JPO;	14:57
			DERWENT	
11	1567	((optic\$5 or light) near5 (junction or gate or	USPAT;	2004/03/09
		gating)) and (phase near5 (shift\$5 or	EPO; JPO;	14:57
		relationship))	DERWENT	
12	71	(250/225-226.ccls. 250/227.11.ccls.	USPAT;	2004/03/09
		250/227.19.c ls. 250/227.21.ccls.	EPO; JPO;	14:57
		250/227.27.c ls. 356/477. cls. 385/12.ccls.	DERWENT	
		385/31. cl . 385/33.ccls.) and (((optic\$5 r		
		light) n ar5 (juncti n or gat r gating)) and		
		(phase near5 (shift\$5 rr lati nship)))		

13	66	((250/225-226.c ls. 250/227.11.ccls.	USPAT;	2004/03/09
		250/227.19. cls. 250/227.21.c ls.	EPO; JPO;	15:01
		250/227.27.ccls. 356/477. ls. 385/12.ccls.	DERWENT	
		385/31.c ls. 385/33.ccls.) and (((optic\$5 or		
		light) near5 (juncti n r gate r gating)) and		
		(phas near5 (shift\$5 rr lati nship)))) not		
		jung.in.		
14	7183	superpos\$5 near5 (beam or light)	USPAT;	2004/03/09
			EPO; JPO;	15:01
			DERWENT	
15	182	((optic\$5 or light) near5 (junction or gate or	USPAT;	2004/03/09
		gating)) and (superpos\$5 near5 (beam or	EPO; JPO;	15:01
		light))	DERWENT	
16	7	(250/225-226.ccls. 250/227.11.ccls.	USPAT;	2004/03/09
		250/227.19.ccls. 250/227.21.ccls.	EPO; JPO;	15:05
		250/227.27.ccls. 356/477.ccls. 385/12.ccls.	DERWENT	
		385/31.ccls. 385/33.ccls.) and (((optic\$5 or		
		light) near5 (junction or gate or gating)) and		
		(superpos\$5 near5 (beam or light)))		
17	294	((optic\$5 or light) near5 (junction or gate or	USPAT;	2004/03/09
		gating)) same (phase near5 (shift\$5 or	EPO; JPO;	15:05
		relationship))	DERWENT	
18	9	(250/225-226.ccls. 250/227.11.ccls.	USPAT;	2004/03/09
		250/227.19.ccls. 250/227.21.ccls.	EPO; JPO;	15:07
		250/227.27.ccls. 356/477.ccls. 385/12.ccls.	DERWENT	
		385/31.ccls. 385/33.ccls.) and (((optic\$5 or		
		light) near5 (junction or gate or gating))		
		same (phase near5 (shift\$5 or		
		relationship)))		
19	25338	(chang\$5 or adjust\$5) with (phase near5	USPAT;	2004/03/09
		(shift\$5 or relationship))	EPO; JPO;	15:07
			DERWENT	
20	99686	(optic\$5 or light) near5 (junction or gate or	USPAT;	2004/03/09
		gating or coupler or coupling)	EPO; JPO;	15:08
			DERWENT	
21	1625	((chang\$5 or adjust\$5) with (phase near5	USPAT;	2004/03/09
		(shift\$5 or relationship))) and ((optic\$5 or	EPO; JPO;	15:08
		light) near5 (junction or gate or gating or	DERWENT	
		coupler or coupling))		
22	215	(250/225-226.ccls. 250/227.11.ccls.	USPAT;	2004/03/09
		250/227.19.ccls. 250/227.21.ccls.	EPO; JPO;	15:08
		250/227.27.ccls. 356/477.ccls. 385/12.ccls.	DERWENT	
		385/31.ccls. 385/33.ccls.) and (((chang\$5 or		
		adjust\$5) with (phase near5 (shift\$5 or		
		relationship))) and ((optic\$5 or light) near5		
		(junction or gate or gating or coupler or		
l		coupling)))		

23	5	((250/225-226.ccls. 250/227.11.ccls.	USPAT;	2004/03/09
		250/227.19.ccls. 250/227.21. cls.	EPO; JPO;	15:08
		250/227.27. cls. 356/477.ccls. 385/12.ccls.	DERWENT	
		385/31. cls. 385/33.c ls.) and (((chang\$5 r		
	İ	adjust\$5) with (phase n ar5 (shift\$5 or		
		r lati nship))) and (( pti \$5 r light) n ar5		
		(junction or gate or gating or coupler or		
		coupling)))) and (superpos\$5 near5 (beam		
		or light))		